

MMD:Imp 9/30/03 P0889D

EXPRESS MAIL EV324207042US

**Application Data Sheet (Multiple Inventors with Representation, Continuity and Priority)**  
Digimarc Corporation

---

**Inventor Information**

Inventor One Given Name:: Brian  
Family Name:: Labrec  
Name Suffix::  
Postal Address Line One:: 81 Pleasant Street  
Postal Address Line Two::  
City of Residence:: North Oxford  
State or Province of Residence:: MA  
Country:: USA  
Postal or Zip Code:: 01537-1004  
Citizenship Country:: USA

**Correspondence Information**

Correspondence Customer Number:: 23735  
Addressee: Marianne McLaughlin Downing  
Telephone One:: (503) 885-9699  
Fax:: (503) 885-9880  
Electronic Mail:: mdowning@digimarc.com

**Application Information**

Title Line One:: INCREASING THERMAL CONDUCTIVITY OF HOST  
Title Line Two:: POLYMER USED WITH LASER ENGRAVING  
Title Line Three:: METHODS AND COMPOSITIONS  
Total Drawing Sheets:: 13  
Application Type:: Utility  
Docket Number:: P0889D

**Representative Information**

Representative Customer Number:: 23735

**Continuity Information**

This application is a :: Continuation-in-Part of  
> Application One:: 10/326,886  
Filing Date:: December 20, 2002  
Patent No::

MMD:imp 9/30/03 P0889D

EXPRESS MAIL EV324207042US

This application also::  
> Application Two::  
Filing Date::  
Patent No::

Claims priority to  
60/471,429  
May 16, 2003

And::  
> Application Three::  
Filing Date::  
Title::

Claims priority to  
(not yet assigned)  
September 19, 2003  
Laser Engraving Methods and Compositions, and  
Articles Having Laser Engraving Thereon

And::  
> Application Four::  
Filing Date::  
Patent No::

Claims priority to  
60/500,204  
September 3, 2003